

Florida Department of Transportation

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Addendum 3

To: The Four Shortlisted Proposers

Project #: E2P03

Financial Project #210448-2-52-01

Federal Project # 4858039P

Title of Project: San Sebastian River Bridge #780075 replacement on State Road 5, US 1, Low level bridge replacement with re-construction of associated roadway approaches, in St. Augustine, Florida, County of St. Johns.

Attached is the revised max scour elevation table. This further defines the maximum scour elevations outside the channel. This addendum updates and replaces the table depicted in the RFP Volume I, Section VI.G.1.h.

Bridge Number	780129
Minimum Low Member Elevation	El. 9.8 ft (NAVD)
Maximum Begin Station	Station 190+71.56 offset 29.3195' LT (based on the B/L Survey depicted in 50% Conceptual Plans. Offsets are from BL Survey to CL of proposed bridge).
Minimum End Station	Station 198+24.65 offset 29.9396' LT (based on the B/L Survey depicted in 50% Conceptual Plans. Offsets are from BL Survey to CL of proposed bridge).
Maximum Scour Elevation	Begin Bridge to STA 191+87.32 = El. -13.0 ft (NAVD) STA 191+87.32 to STA 194+62.32 = El. -23.4 ft (NAVD) STA 194+62.32 to STA 196+22.32 = El. -36.2 ft (NAVD) STA 196+22.32 to End Bridge = El. -21.1 ft (NAVD) (stations based on the B/L Survey depicted in the 50% Conceptual Plans)

Sign, date and email a copy back to indicate receipt. A signed copy is to be returned with your technical and price package.

Proposer name:

Date:

Thank you,
Jane Jones Redd, Purchasing Director